C Form 314	U.S. NUCLEAR REGULATORY COMMISSION		APPROVED BY
CFR 30 36(8):11(4) CFR 46 62(8):11(4) CFR 70 26(8):11(4)	CERTIFICATE OF DISPOSITION OF MATER	HALS	41893
CENSEE NAME AND ADDRESS		LICENSE NUMBER	100
Haber DPM, Emanuel		29-20687-01	-
168 Franklin Turnpi Waldwick, NJ 07463		LICENSE EXPIRATION DATE	
neromiek, no or 400		04-30-89	
HE LICENSEE OR ANY INDIVIDUA	L EXECUTING THIS CERTIFICATE ON BEHALF OF THE LICENSEE CERT	IFIES THAT: (Check and/or come	14th the
_	A. MATERIALS DATA (Check one and complete, at necessity)		
	BEEN POSSESSED OR PROCURED BY THE LICENSEE UNDER THIS LICENSE AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUMBER		ANSFERRED ON
DATE	To Lixi, Inc. 1438 Brook Drive, Downers	Grove, 4L 60515	
10-17-88	(312) 620-4646	12-18215-01	
3. ALL MATERIALS PROCURED	AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUMBER	CITED ABOVE HAVE BEEN TR	ANSFERRED ON
DATE	110		
	WHICH HAS LICENSE NUMBER ISSUED BY THE STATE OF	26	
Date Completed 12060208 890117	issue 2 control #110034	FEE EXEM	PT
	B. OTHER DATA		
2 WAS A RADIATION SURVEY CONTAMINATION REMAINS NO YES. THE RESULTS (Check X ARE ATTACHED, OR WERE FORWARDED TO		MATERIALS AND TO DETERMI	MLIO
NAME		TELEPHONE NUMBER	
	Dence REGARDING THIS LICENSE TO atry Center, P.A./Emanuel M. Haber, DPM	(201) 652-24	32
	Turnpike, Suite 100, Waldwick, New Jersey	07463-1802	
TURN TO	SIGNATURE	CERTIFYING OFFICIAL	7
U.S. NUCLEAR HEGULATORY CO	BECORD CORY MLIB Small W	alu pem	01-17-8
WASHINGTON, DC 20858	Recv 2 /19/19 Emanuel M. H	laber, DPM /2	0743

NRC Form 314 (1182)



# NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

JANUARY 03, 1989

CANGIALOSI DPM, CHARLES P. HABER DPM, EMANUEL M. 168 FRANKLIN TURNPIKE WALDWICK, NJ 07463

License No. 29-20687-01 Expiration Date: 04/30/89 Program Code: 02201

Gentlemen:

SUBJECT: NOTICE OF EXPIRATION

Your NRC license specified above will expire on the date shown. If you wish to continue your program, you must submit an application for license renewal in accordance with the enclosed instructions.

If your application for license renewal is filed at least 30 days before the expiration date of your license and the application is accompanied by the appropriate fee for license renewal (see 10 CFR 170.31), your license will remain in effect until final action is taken on your application. However, if your application is filed less than 30 days before the expiration date and it cannot be processed before that date, you would be without a valid license when the license expires.

If you do not wish to renew your license, you must dispose of or transfer all licensed radioactive material in your possession in an authorized manner (see 10 CFR 30.36), complete the enclosed form NRC-314, "Certificate of Dispostion of Materials," and return it before the expiration date of your license with a request that your license be terminated. If you cannot dispose of or transfer all licensed radioactive material in your possession before the expiration date, you must request a license renewal for storage only of the radioactive material to avoid violations of possessing licensable material without a valid license.

This notice of your license expiration is sent for your convenience and it should not be interpreted that similar notices will be sent in the future. The responsibility for timely submission of license renewal remains with the licensee.

Nuclear Materials Section Division of Engineering and Technical Programs

Enclosures: 1 .

Renewal Instructions
Form 313
Form 314
10 CFR Parts 20, 30, 35, and 170
Reg. Guide 10.8

#### WALDWICK PODIATRY CENTER, P.A.

168 FRANKLIN TPKE WALDWICK NEW JERSEY 07463

(201) 652-2432

EMANUEL M. HABER DPM"

RECONSTRUCTIVE SURGERY OF THE FOOT & ANKLE
\*FELLOW AMERICAN SOCIETY OF PODIATRIC MEDICINE

#### CERTIFICATION OF RADIATION SURVEY

LOCATION: The Waldwick Podiatry Center, P.A.

168 Franklin Turnpike, Suite 100 Waldwick, New Jersey 07463-1802

(201) 652-2432

LICENSE NUMBER: 29-20687-01

DATE PERFORMED: January 16, 1989

PERFORMED BY: Emanuel M. Haber, DPM

UNIT UTILIZED: Minimonitor II

MODEL #05-571 RATE: mR/h SERIAL #14132

MANUFACTURER: Nuclear Associates, Division of Victoreen, Incorporated

RMI Florida Incorporated, Florida 32935, (305) 259-6862

AREA TESTED	DURATION OF TEST	SOURCE	SETTING	SOURCE READING
Wall	1 hour	x	1	. <⅓ mR/hour
Counter	1 hour	x	1	
Drawer	1 hour	x	1	
Floor	1 hour	x	1	

It is determined that the level of total remaining contamination on these premises was less than  $1\ \mathrm{mR}$  per hour.

Emanuel M. Haber, DPM

Fellow, American Society of Podiatric Medicine

EMH: baar



CUSTOMER:	T125
VINLU	WICK PODIATRY CENTER ISOTOPE 1 ACTIVITY 46 1mg
	MANUFACTURER AECC  CALIBRATION TEST DATE 9/29/87
	This is to certify that the leak test on the above source
1	was performed by AECC on 9/21/87 (Testing Facility) (Date)
\	and validated by D. BONHOWER of that facility.
	It was determined that the level of removable contami-
	nation was below 0.005 microcurie.
	The original certificate is on file at Lixi, Inc.
	NOTE: Removable contamination equal to or greater than
	0.005 microcurie constitutes a leaking source.
	DATE: 9/23/87 SIGNED: John & Prinches
	/kp 6/6/83



CUSTOMER:	SERIAL NO. OF SOURCE 5829-8
WATOWICK PODIATRY CENTER PA	ISOTOPE T125 ACTIVITY 400 or
	REMARKS
	MANUFACTURER ACCL
	CALIBRATION TEST DATE 5/11/86
This is to certify that t	he leak test on the above source
was performed by (Testing	Facility) on 5/6/66 (Date)
and validated by 7.	simpson of that facility.
It was determined that th	me level of removable contami-
nation was below 0.005 mi	crocurie.
The original certificate	is on file at Lixi, Inc.
NOTE: Removable contamir	nation equal to or greater than
0.005 microcurie o	constitutes a leaking source.
DATE: 57/4/85	SIGNED: John & Pomelilos
/kp 6/6/83	

#### STAN A. HUBER CONSULTANTS, INC.

-- 200 N. CEDAR ROAD -- NEW LENOX IL 60451 -- PHONE (815) 485-6161 --

## SEALED GAMMA/BETA SOURCE - LEAK TEST CERTIFICATE

LEAK TEST REPORT DATE:

05-28-86

FACILITY:

WALDWICK PODIATRY CENTER NJ

WALDWICK

FACILITY RADIDACTIVE MATERIALS LICENSE NO .: 29-20687-01

Y NRC

-- STATE

SOURCE IDENTIFICATION

RADIONUCLIDE:

1-125

ACTIVITY:

400 MCI

CALIBRATION DATE: 05-11-86

MANUFACTURER: LIXI SERIAL NO. 1

5829-B

MODEL NO. :

ASSAY RESULTS:

		GROSS	COUNTS/MIN	NET	COUNTS/MIN		UC1
WET	WIPE		67		0	1	9.1E-07
DRY	WIPE		61		0	<	9.1E-07

BACKGROUND & TIME OF ASSAY 69 CPM

#### ANALYSIS OF RESULTS:

SOURCE IS NOT LEAKING AT THIS TIME. REMOVABLE CONTAMINATION IS LESS THAN 5 X 10E-3 UC1.

NEXT LEAK TEST DUE: NOVEMBER 1986

LEAK TEST PERFORMED BY: C. P. CANGIALOSI

DATE: 05-20-86

ANALYSIS PERFORMED BY:

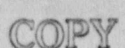
STAN A. HUBER

DATE:

05-27-86



CUSTON	
DR	CHARLES P. CANUARCOSI ISOTOPE I 125 ACTIVITY 432 m
	REMARKS
	MANUFACTURER AECL
	MANUFACTURER AECL  CALIBRATION TEST DATE 9/9/86
	This is to certify that the leak test on the above source
	was performed by Acci on 8/25/86 (Testing Facility) (Date)
	and validated by 7. 5mm Pson of that facility.
	It was determined that the level of removable contami-
	nation was below 0.005 microcurie.
	The original certificate is on file at Lixi, Inc.
	NOTE: Removable contamination equal to or greater than
	0.005 microcurie constitutes a leaking source.
	DATE: 9/9/86 SIGNED: John & Smith
	/kp 6/6/83



CUSTOMER:	SERIAL NO. OF SOURCE 4158
DR CHARLES CANGIALOSI	REMARKSACTIVITY
	MANUFACTURER AECL  CALIBRATION TEST DATE 4/29/85
	leak test on the above source
was performed by AECL (Testing F	
and validated by T.Simps	of that facility.
It was determined that the	level of removable contami-
nation was below 0.005 micr	ocurie.
The original certificate is	oh file at Lixi, Inc.
NOTE: Removable contaminat	ion equal to or greater than
0.005 microcurie con	stitutes a leaking source.
DATE: 5//65	SIGNED: John & Pindrh #
/kp 6/6/83	



# COPY

CUSTOMER:	SERIAL NO. OF SOURCE 5235
DK. CHARLES PHILIP	ISOTOPE I ACTIVITY 4/2 m.
CANGIRLOSI	REMARKS
	MANUFACTURER ACCE
	CALIBRATION TEST DATE 12/3/65
This is to soutifu the	t the leak test on the above source
was performed by (Test:	Accion on 11 /8/85 (Date)
and validated by Ti	Simfson of that facility.
It was determined that	the level of removable contami-
nation was below 0.005	microcarie.
The original certificat	e is on file at Lixi, Inc.
NOTE: Removable contar	mination equal to or greater than
0.005 microcuri	constitutes a leaking source.
DATE: 11/27/85	SIGNED: glm & Pundel 2
/kp 6/6/83	

# COPY

CUSTOMER:	SERIAL NO. OF SOURCE 3060
	. Charles Cangiolosi ISOTOPE I " ACTIVITY 412 m C.
	REMARKS -
	MANUFACTURER AECL
	CALIBRATION TEST DATE 5/11/84
	This is to certify that the leak test on the above source
	was performed by AECL on 5,3/84 (Testing Facility) (Date)
	and validated by Bruce Raby of that facility.
	It was determined that the level of removable contami-
	nation was below 0.005 microcurie.
	The original certificate is on file at Lixi, Inc.
	NOTE: Removable contamination equal to or greater than
	0.005 microcurie constitutes a leaking source.
	-1-104 2 9/ 0.14
	DATE: 5/7/84 SIGNED: Broce Van Pett
	/kp 6/6/83
	0/0/03



SERIAL NO. OF SOURCE 3370
ISCTOPE Z ACTIVITY 43700
REMARKS
MANUFACTURES AECL
CALIBRATION TEST DATE 10/3/84
the leak test on the above source
S Facility) on /2/84 (Date)
5-755- of that facility.
he level of removable contami-
icrocurie.
is on file at Lixi, Inc.
nation equal to or greater than
constitutes a leaking source.
SIGNED: 87
-

OFFICIAL RECORD COPY ML18

(FOR LFMS USE)
INFORMATION FROM LTS

BETWEEN:

License Fee Management Branch, ARM and Regional Licensing Sections

Program Code: 02201 Status Code: 0 Fee Category: 7C Exp. Date: 19890430 Fee Comments:

LICENSE FEE AMMESMITTIME	FEE TRANSMITTA		EF	F	SE	N	CE	LI	ŧ
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- A. REGION
- 1. APPLICATION ATTACHED

Applicant/Licensee: CANGIALOSI DPM, CHARLES P. Received Date: 890119

Docket No:

3020721 120743

Control No .: License No.: Action Type:

29-20687-01 Termination

2. FEE ATTACHED

Amount: Check No .:

3. COMMENTS

	M. Morearty	
Date	01.33.89	20

В	LICENSE FEE	MANAGEMENT	BRANCH (Check	when milest	one 03 is	o Leseda Pt	6
1.	Fee Categor		no		ttr !	XEMP	
2.	Correct Fee Amendment Renewal License	Paid. Ap	oplication may	be processed	Sem	ination	<b>网</b>
3.	OTHER			1			
			Signed Date	0.1	FEB 09 K	189	